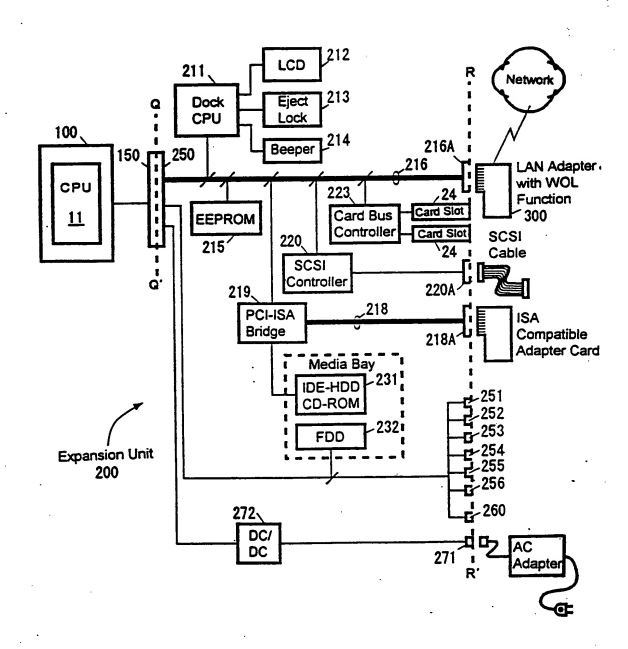
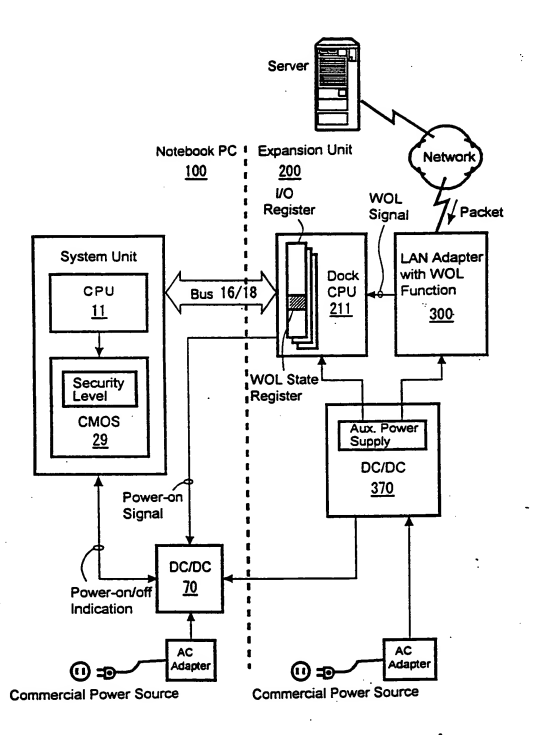
[Figure 1] Docking Docking er ere 2 78°) | | | 19 8 PCI-PCI Bridge Analog Switch 8, Track Point -29 Audio CODEC Internal KBD VRAM RTC/CMOS X X X DAC Video Controller -22 LCD 22 I/O Controller FDD ISA Bus 18 PCI Bus 16 Card Slot දු Card Slot IDE CD-ROM ROM Card Bus Controller PCI-ISA Bridge e E Processor Bus 12 10E HDD **9-- LJ** - - **a'** USB Port 27 Host-PCI Bridge 25 CPU Notebook PC 100 Cache Memory

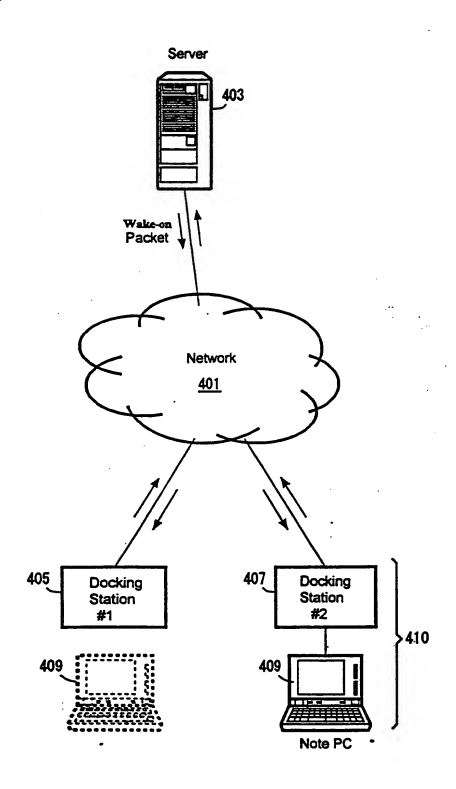
[Figure 2]



[Figure 3]

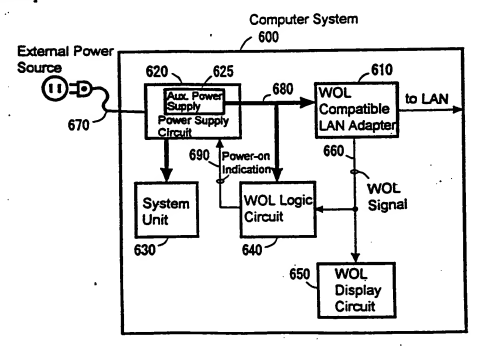


[Figure 4]



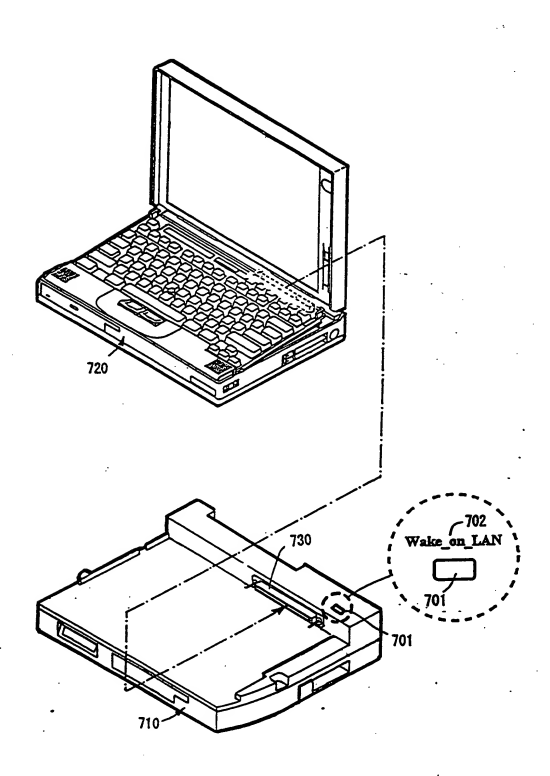
LAN Adapter Receives -S20 a Wake-up Packet LAN Adapter Asserts **S22** a WOL Signal WOL Indicator is Turned on **Dock CPU Asserts S30** a Power-on Signal **-S32** System Unit is Powered on **S34 Perform Processing** System Unit is Powered off **-S36 S38** End

[Figure 6]

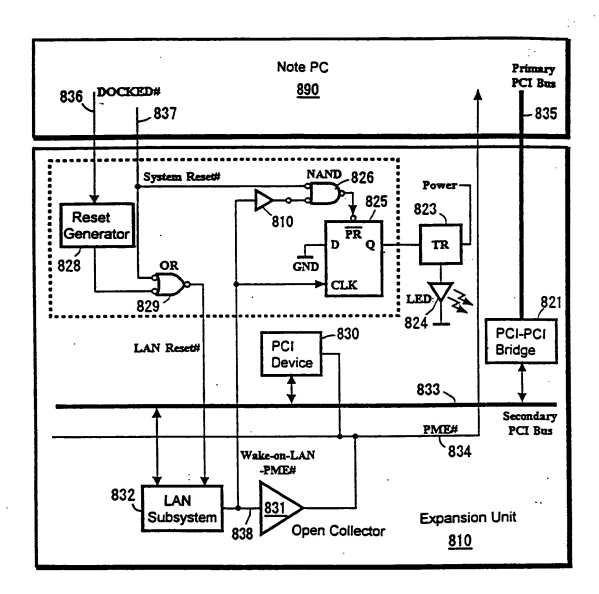




[Figure 7]



[Figure 8]



[Figure 9]

